

Message

From: Jensen, Amy A. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=811EEFF6CF6E47F9996DB91B4372DFB0-JENSEN, AMY]
Sent: 11/15/2019 12:21:30 AM
To: McPherson, John [John.McPherson@hdrinc.com]; McMaster-Goering, Tina [tmcmastergoering@blm.gov]
CC: ellen.h.lyons@usace.army.mil; Whitley, Annie [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=fa294f7682944831b1d8b71ddfeac6c7-Whitley, An]; Sargent, John C CIV CEPOA CEPOD (US) [John.C.Sargent@usace.army.mil]; Peterson, Erik [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=0ecba75a9f9448d3980a693951129e64-Peterson, Erik]
Subject: RE: Ambler DEIS wetland info - from ACCS

Thank you for the clarification, John. Your answer is as we suspected.

-Amy



Amy Jensen
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From: McPherson, John <John.McPherson@hdrinc.com>
Sent: Thursday, November 14, 2019 3:46 PM
To: Jensen, Amy A. <jensen.amy@epa.gov>; McMaster-Goering, Tina <tmcmastergoering@blm.gov>
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Amy,

The only place the ACS data was used for wetlands was to make that generalized wetland map at that regional scale. The tabular wetland impact calculations were done using the corridor wetland delineation provided by AIDEA (completed by Dowl). Alternative C and the eastern 50 miles of A/B were done with the desktop delineation received in May 2019. The rest was done with the mapping provided in the 404 application that accompanies the SF299.

The ACCS data was used to calculated vegetation impacts (both the mapping and the tabular impact calculations).

Let me know if you have any other questions.

John

From: Jensen, Amy A. [<mailto:jensen.amy@epa.gov>]
Sent: Thursday, November 14, 2019 1:20 PM
To: McMaster-Goering, Tina <tmcmastergoering@blm.gov>; McPherson, John <John.McPherson@hdrinc.com>
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Hi John,

I wanted to followup on my question today on our Ambler call about the “other wetland data” that I remembered had been used in the DEIS for Ambler. The sentence that prompted my question is on page 3-36 and 3-37 of the DEIS that said “The wetlands analysis used Alaska Center for Conservation Science (ACCS) mapping to provide broad context (see Volume 4, Map 3-9).”

I was just curious how the ACCS data had been used for the DEIS, exactly?

Otherwise, I got the impression that the DEIS used the wetland mapping from DOWL to quantify wetland impacts of each alternative. Is that correct?

Thanks so much for your help on clarifying this point.

-Amy



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